

## **AMENDMENTS TO THE SPECIFICATION**

Please replace Paragraph [0015] with the following paragraph rewritten in amendment format:

**[0001]** Two variants of markers are shown in the example embodiments. Referring now to Fig. 1 there is illustrated an OPW fabric 1 with printed markers 2 adapted to the woven contour 4. Referring now to Fig. 2 there is illustrated an OPW fabric 1a in which marker threads ~~[[3a]]~~ 2a differing from the basic material are included before or during weaving and adapted to the woven contours 4a. The markers applied to or included in the fabric or woven contour of an OPW before, during or following weaving, e.g. by printing or by marker threads, serve to adapt subsequent processes to the woven contour or the fabric as fiducials, particularly for sensing woven contours of the OPW and subsequent correction of the following steps in the process.

Please amend the Abstract section of the specification as rewritten in amendment format.

### **ABSTRACT**

~~The invention relates to a~~ A method for producing woven airbags, especially at least partially multi-layered airbags, includes. ~~Said method comprises~~ the following steps: ~~[[a)]]~~ the warp threads are prepared in a ~~[[the]]~~ warping room, warp threads which are suitable as marker threads for machine-readable markings being already placed in the warp; ~~[[b)]]~~ the airbag material is woven, weft threads which are suitable as marker threads for machine-readable markings being interlaced over at least part of

the width of the cloth; and [[c)] the airbag is cut out of the airbag material using a cutting device which is guided by the interlaced machine-readable markings.